

List of internal CDF notes:

"The inclusive B Lifetime Analysis in the Run II Software Framework", Hartmut Stadie, Hans Wenzel; CDF Note **5631**, May 2001.

"A new measurement of exclusive B lifetimes using Run 1 data", Andreas Heiss, Thomas Muller, Hans Wenzel; CDF Note **5331**, May 2000.

"Proposal for a Run II Vertex Object", Hartmut Stadie, Hans Wenzel ; CDF Note **5161**, November 1999.

"Online Monitoring in the Upcoming Fermilab Tevatron RunII", P. Canal, J. Kowalkowski, K. Maeshima, J. Yu, H. Wenzel, J. Snow, T. Arisawa, K. Ikado, M. Shimojima, G. Veramendi, The CDF Collaboration; CDF Note **5090**, August 1999, Pub. Info: Pub. Proceedings 11th IEEE NPSS Real Time Conference, Santa Fe, NM, June 14-18, 1999. FERMILAB-CONF-99/235-E.

"Online monitoring for Run II", Hans Wenzel, Kaori Maeshima; CDF Note **4835**, Dec. 1998.

"Evaluation of the ISL prototype detectors", F. Hartmann, Th. Müller, M. Schilling, A. Heiss, D. Knoblauch, H. Wenzel; CDF Note **4627**, Apr. 1998.

"Search for Pati-Salam leptoquarks via the decays $B_s^0 \rightarrow e\mu$ and $B_d^0 \rightarrow e\mu$ ", Hans Wenzel, Kaori Maeshima; CDF Note **4224**, May 1998.

"The Primary Interaction Vertex", Hans Wenzel; CDF Note **4066**, Nov. 1997.

"Measurement of the Average Lifetime of B-hadrons produced in $p\bar{p}$ collisions at 1.8 TeV", Hans Wenzel; CDF Note **3734**, June 1996.

"Search for the Rare Decays $B_d^0 \rightarrow \mu^+ \mu^-$ and $B_s^0 \rightarrow \mu^+ \mu^-$ using Run 1a and Run 1b data", H. Wenzel, A. Clark, T. Speer, W. Wester; CDF Note **3715**, June 1996.

"Search for the decays $B_s^0 \rightarrow e\mu$ and $B_d^0 \rightarrow e\mu$ ", H. Wenzel, Kaori Maeshima; CDF Note **3640**, April 1996.

"Collection of APS96 Abstracts from the Exotic Physics group", CDF Note **3491**, January 1996.

"Run 1b Inclusive B-lifetime Measurement", H. Wenzel, Doug Benjamin; CDF Note **3460**, December 1995.

"A Study of the CTC Tracking Performance during Run 1B", H. Wenzel, Kaori Maeshima, Doug Benjamin, Eiichiro Hayashi; CDF Note **3421**, November 1995.

"Beamlines", H. Wenzel, Doug Benjamin, Allan Sill; CDF Note **3334**, August 1995.

"Optimizing SVX/CTC Track Quality Cuts", H. Wenzel, Doug Benjamin; CDF Note **3181**, July 1995.

"Valplots", H. Wenzel, D. Benjamin, M. Garcia-Sciveres; CDF Note **2937**, January 1995.

"About the b-purity of a SECTVTX tagged single electron data sample", M. Paulini, M.D. Peters, M.D. Shapiro, H. Wenzel, O. Long; CDF Note **3064**, March 1995.

A Study of b-flavor tagging using soft electrons", M.D. Peters, M. Paulini, M.D. Shapiro, H. Wenzel; CDF Note **3065**, March 1995.

A Study of b-flavor tagging using soft muons", M.D. Peters, M. Paulini, M.D. Shapiro, H. Wenzel; CDF Note **3098**, March 1995.

"Update on the inclusive B lifetime measurement", F. Bedeschi, V. Bolognesi, C. Campagnari, L. Galtieri, R. Hughes, N. Produit, A. Sansoni, O. Schneider, M. Shapiro, N. Turini, H. Wenzel, W. Wester, W. Yao, A. Yagil; CDF Note **2062**, April 1993.

"Reconstruction of the Decay $\psi(2S) \rightarrow \mu^+ \mu^-$ ", V. Papadimitriou, H. Wenzel; CDF Note **1995**, March 1993.

"Measurement of B^+ and B^0 lifetimes", F. Bedeschi, L. Galtieri, N. Produit, O. Schneider, M. Shapiro, J. Skarha, H. Wenzel, W. M. Yao; CDF Note **1987**, March 1993.

"Status report on SVX alignment", F. Bedeschi, N. Produit, O. Schneider, M. Shapiro, J. Skarha, R. Snider, H. Wenzel, W. Yao; CDF Note **1948**, Feb. 1993.

"Study of the CTC and SVX resolution", F. Bedeschi, L. Galtieri, W. Yao, P. Berge, A. Mukherjee, P. Derwent, H. Wenzel; CDF Note **1939**, Jan. 1993.

"Measurement of the B lifetime with inclusive J/ψ ", F. Bedeschi, V. Bolognesi, C. Campagnari, L. Galtieri, R. Hughes, N. Produit, A. Sansoni, O. Schneider, M. Shapiro, N. Turini, H. Wenzel, W. Wester, W. Yao, A. Yagil; CDF Note **1933**, Jan. 1993.

"Fitting the beamposition with the SVX", Hans Wenzel; CDF Note **1924**, Jan. 1993.

"Tracking in the SVX", Hans Wenzel; CDF Note **1790**, July 1992.

"Structure and creation of YBOS banks in the SVX offline package", Hans Wenzel, Paul Derwent and Giovanni Busetto; CDF Note **1624**, Nov. 1991.

"The Geometry of the SVX Detector as described in the offline package" Hans Wenzel, G. Grieco; CDF Note **1606**, Nov. 1991.

"B-Physics at CDF and prospects for the next run", Hans Wenzel; CDF Note **1577**, Sep. 1991.